## 228ah catl 3 2



228ah catl 3 2

Our CATL 3.2V 228AH lifepo4 battery cells have a long lifespan of over 4,000 cycles and high energy density. They are safe and stable with minimal risk of overheating, explosion, or fire.

The intelligent factory design ensures high-performance consistency. The square aluminum shell structure and high-precision explosion-proof valve provide high safety performance. The battery has a low internal resistance, a high discharge rate, and a stable discharge platform. It has a long cycle life, with a capacity retention ratio exceeding 80% after 3500 cycles at 1C/1C. The environmentally friendly product conforms to GB, UN, and ROHS directives. (Note: The above data are from the Gotion laboratory.)

Our Team injects passion, integrity, respect, and professionalism into our LiFePO4 batteries and business, if you have any questions, please feel free to contact us, we love to help.

More practical than a AGM lead battery for me. Much lighter (30 lbs). Can be discharged 100 %, compared to 50% on an Lead acid - so really equivalent to 200Amp-Hr (and then only 1/4 weight!).

The vendor delivered the product sooner than expected and in great condition. Will use the battery to power a 12V 55Ibs trolling motor. So far, I am very happy with the product.

The Battery is rated at 50AH and on first discharge pulled 51AH down to 10.6 volts. Your getting the full rated capacity s very light compared to the 45AH Lead Acid battery it is replacing. No fumes or acid to deal with since this battery is inside the vehicle with people(trunk fender well to be exact)LiFePo4 chemistry is a direct 12v Pb replacement.

Factory direct Great Pric!Brand New Grade A CATL Lifepo4 Lithium Iron Phosphate Battery 3.2V 100Ah-310Ah Global transport high quality and safe Battery products Welcome to buy If you have any questions, please contact us!

## 228ah catl 3 2



Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/

Email: energy storage 2000@gmail.com

WhatsApp: 8613816583346

